NSF/ANSI 61 & 372

DZR

Dezincification

Resistant

Certified

ECO-VALVE

## 5009ABD

DZR Lead Free Brass PEX Ball Valve with Drain

## Feature

400# WOG DZR lead free brass body Drain port F1807 full port Barb (F1807) x Barb (F1807) PEX ends (ASTM F1807) Chrome plated ball Virgin PTFE seats Blow-out proof stem Double NBR O-ring packing CSA B125.14 AB1953, NSF/ANSI 61 & 372 certified

Avaiable in the following options:

- Base design (<u>5009AB</u>)
- with mounting foot (5009ABF)
- with drain port & mounting foot (5009ABDF)
- with wing handle (5009ABW)

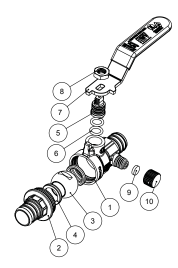
Pressure/ Temperature rating					
300 psi from 15 °F to 160 °F	150 psi max. at 200 °F				

## Material

	Part	Material	Specification	
1	Body	DZR Lead Free Brass	ASTM B927 C27453	
2	End piece	DZR Lead Free Brass	ASTM B927 C27453	
3	Ball	DZR Lead Free Brass / Cr plated	ASTM B927 C27453	
4	Seat	PTFE	PTFE	
5	Stem	DZR Lead Free Brass	ASTM B927 C27453	
6	O-ring	NBR	NSF approved	
7	Handle	Steel / Dacromet <sup>®</sup> plated	ASTM A36	
8	Handle nut	Steel / Zn plated	ASTM A36	
9	Cap gasket	NBR	NSF approved	
10	Plug	Brass	ASTM B124 C37700	



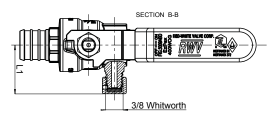


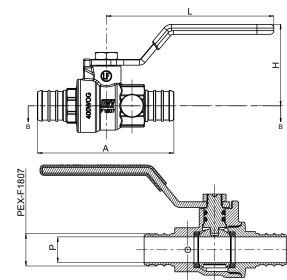


## Dimension, Weight

redwhitevalvecorp.com

Size	<b>A</b> [in]	<b>H</b> [in]	<b>L</b> [in]	<b>L1</b> [in]	<b>P</b> [in]	<b>Wt.</b> [lb]
1⁄2"	2.62	1.38	3.19	0.91	0.35	0.28
3/4"	2.93	1.73	3.58	1.04	0.53	0.42
1"	3.50	1.85	3.58	1.14	0.71	0.60







WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov. Drawings, photos and data are provided for information only and subject to change without notice. No part of this document may be reproduced,

copied, modified or adapted, without the prior written consent of the copyright owner, unless otherwise indicated. The Drinking Water Act has defined lead free as having the average wetted surface ratio of the fixture to contain less than .25% of lead per volume pg1/1 [200717]